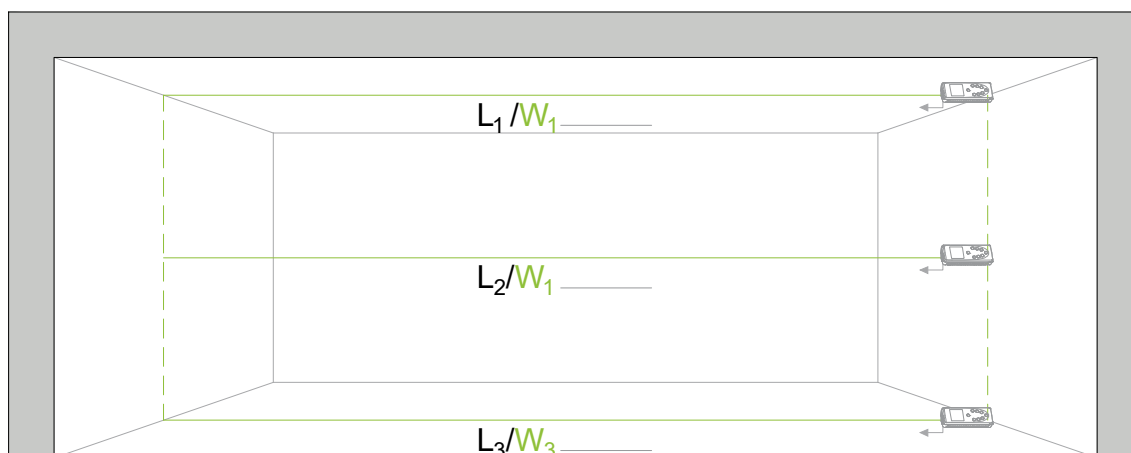
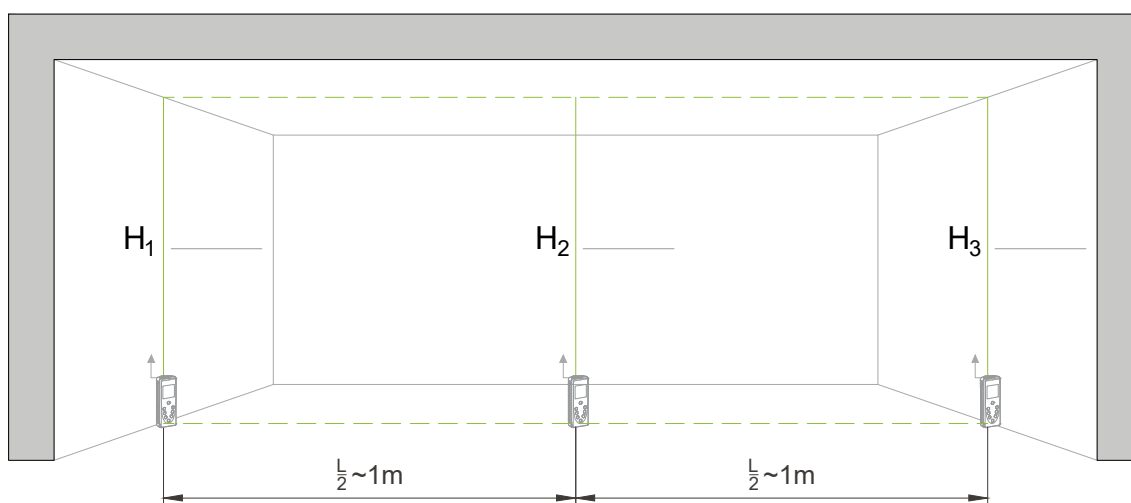


## INDICAZIONI PER IL RILIEVO | SURVEY INSTRUCTIONS

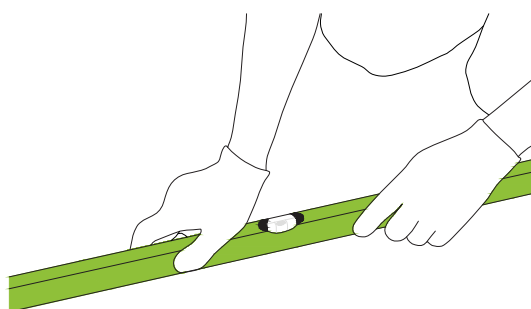
**LUNGHEZZA:** rilevare la larghezza del vano alle estremità e al centro e indicarle nell'ordine.  
**WIDTH:** take measurements of the opening, at the top, bottom and mid point.



**ALTEZZA:** rilevare l'altezza del vano alle estremità e al centro e indicarle nell'ordine.  
**HEIGHT:** take measurements of the opening, at the left, center and right or else every meter.



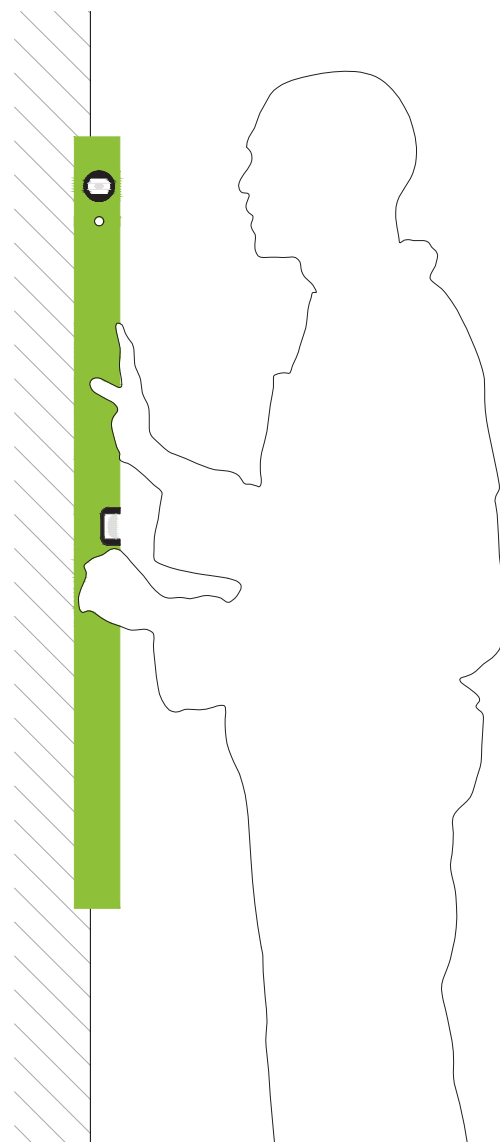
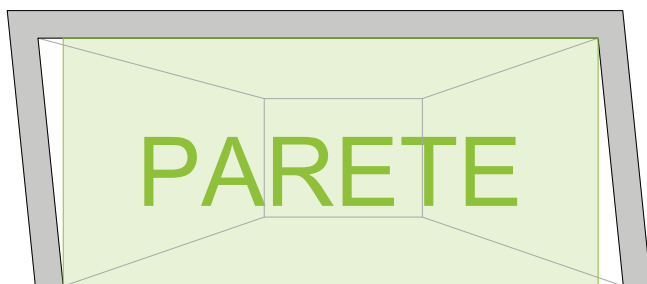
Raccomandiamo di prendere le misure il più perpendicolare possibile  
 Please make sure to take measurements as upright as possible



Dislivello massimo sulla lunghezza  
 della parete a pavimento finito  $\pm 5\text{mm}$   
 Max floor unevenness over the wall  
 length  $\pm 5\text{mm}$

**INDICAZIONI PER IL RILIEVO | SURVEY INSTRUCTIONS**

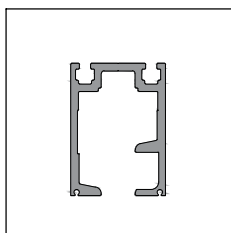
Fuori piombo e lunghezza massima della parete  
Out plumb and maximum wall length



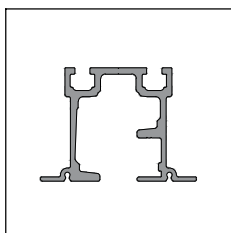
In presenza di fuori piombo delle pareti, fornire la lunghezza così come riportato negli schemi  
In case of overhanging walls, provide the length as shown in the diagrams

## CARATTERISTICHE TECNICHE | TECHNICAL SPECIFICATIONS

### Guide Guide

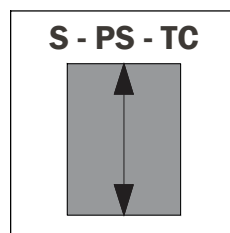


Guida a vista  
Ceiling guide

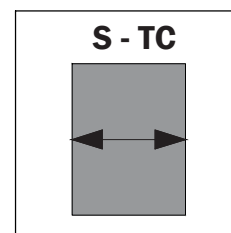


Guida nascosta  
Recessed guide

### Pannelli Panels

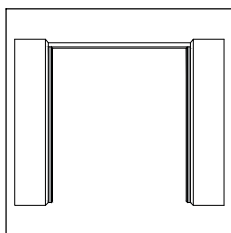


min 2000 mm senza PS *without door*  
min 2500 mm con PS *with door*  
max 3000 mm

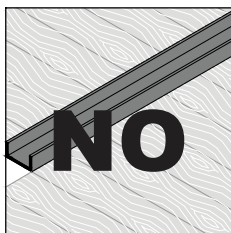


min 700 mm  
max 1200 mm

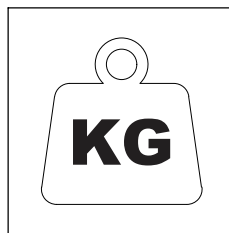
### Parete Wall



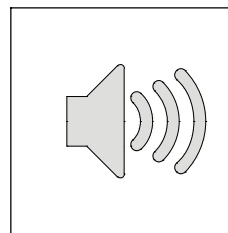
Montanti laterali  
Side jambs



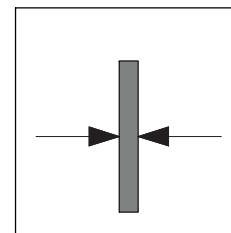
Nessuna guida a terra  
No floor mounted track



30 Kg /mq

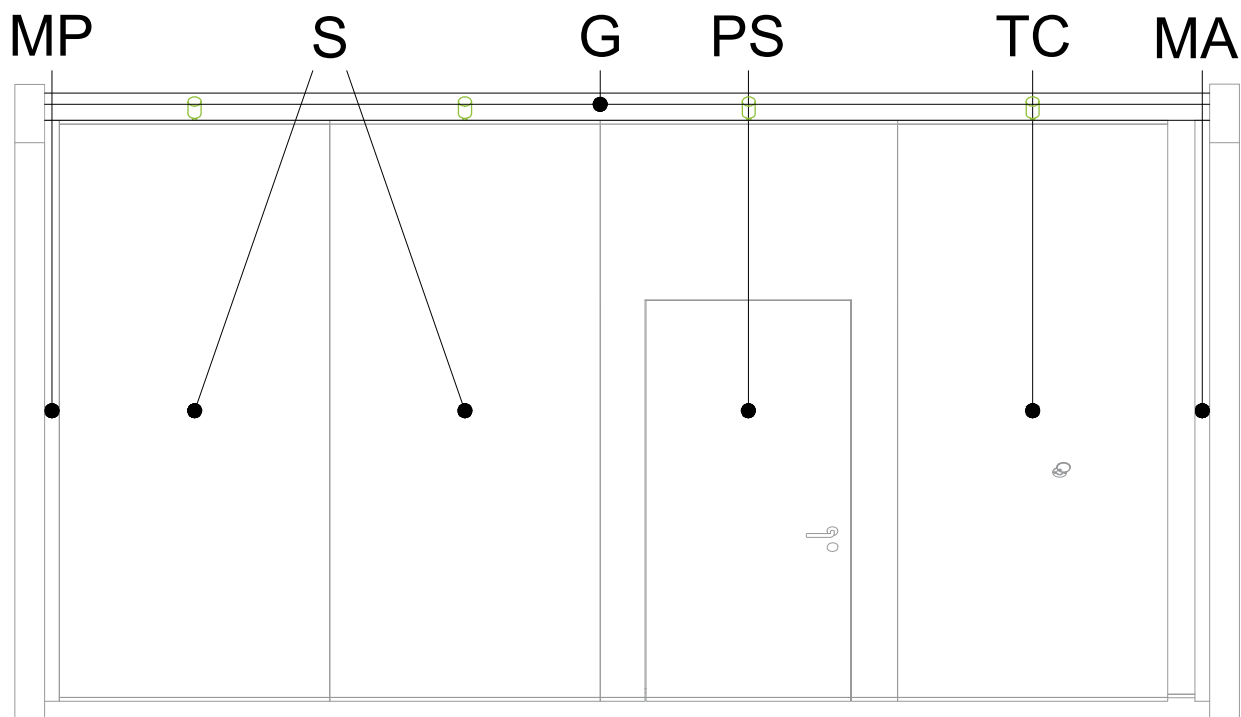


Rw = 38 dB



60 mm

## NOMENCLATURA | NOMENCLATURE



- G = Guida *guide*
- MP = Montante di Partenza *initial jamb*
- S = Modulo Standard *standard module*
- PS = Modulo Porta *door module*
- TC = Modulo Telescopico *telescopic module*
- MA = Montante di Arrivo *final jamb*



## CALCOLO NUMERO DI MODULI | NUMBERING MODULE TYPES

### MONOCARRELLO SINGLE TRUCK

$$\text{n° moduli} = \frac{L - MP - MA - \text{n°porte} \times PS}{1200 \text{ mm}} = \frac{L - 60 \text{ mm} - 60 \text{ mm} - \text{n°porte} \times 1100 \text{ mm}}{1200 \text{ mm}} = \text{n° arrotondato per eccesso al primo numero intero superiore (es. 2 - 3...)} \\ \text{modules} = \frac{L - 60 \text{ mm} - 60 \text{ mm} - \text{n°porte} \times 1100 \text{ mm}}{1200 \text{ mm}} = \text{No. rounded up to the first whole number above (e.g. 2 - 3...)}$$

$$M = \frac{L - 60 \text{ mm} - 60 \text{ mm} - \text{n°porte} \times 1100 \text{ mm}}{N} = \text{n° arrotondato per eccesso alla prima cifra pari (es. 1000 - 1002 - 1004 mm)} \\ \text{No. rounded up to the first even number (e.g. 1000 - 1002 - 1004 mm)}$$

### BICARRELLO DOUBLE TRUCKS

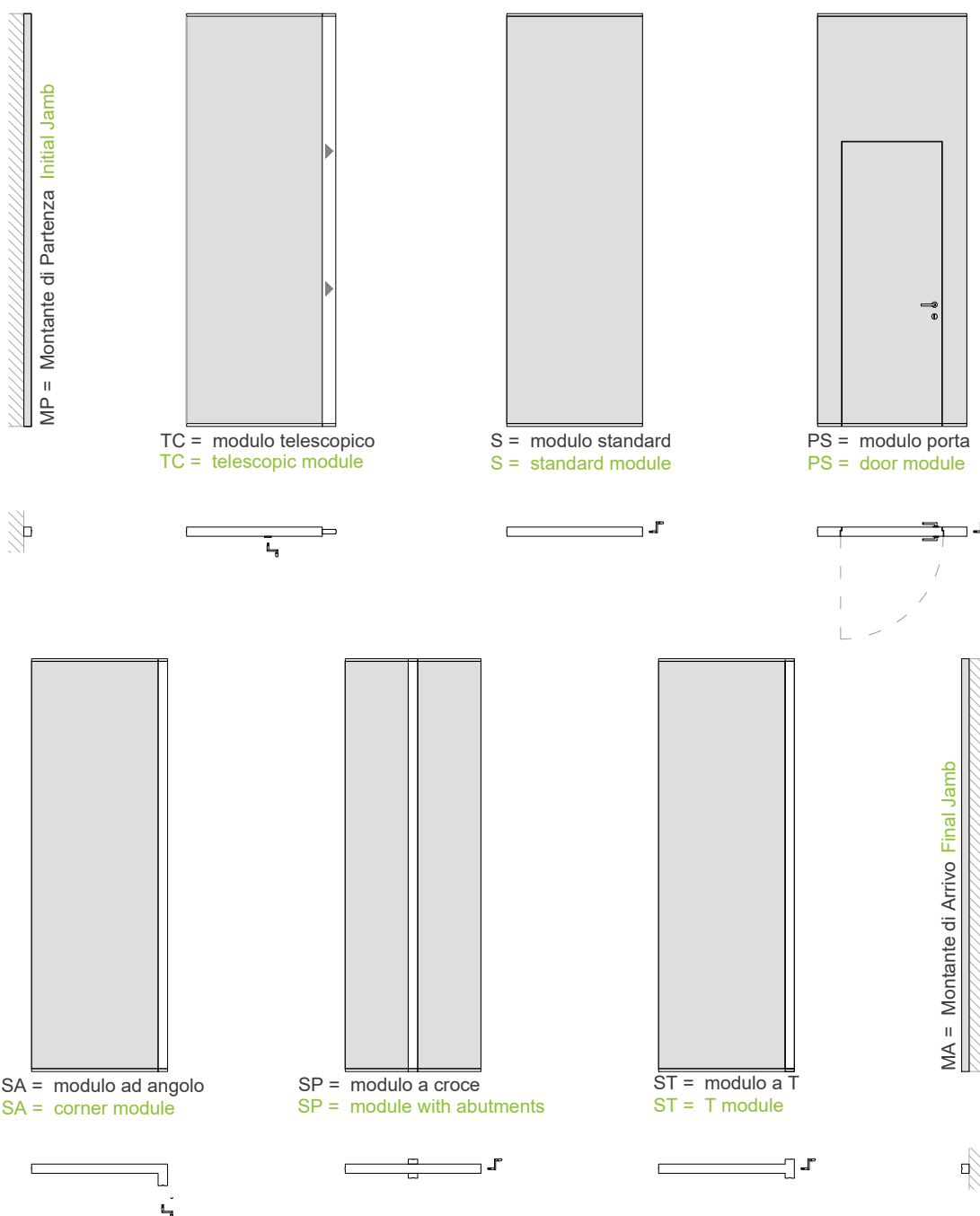
$$\text{n° moduli} = \frac{L - MP - MA - \text{n°porte} \times PS - 100 \text{ mm}}{1200 \text{ mm}} = \frac{L - 60 \text{ mm} - 60 \text{ mm} - \text{n°porte} \times 1100 \text{ mm} - 100 \text{ mm}}{1200 \text{ mm}} = \text{n° arrotondato per eccesso al primo numero intero superiore (es. 2 - 3...)} \\ \text{modules} = \frac{L - 60 \text{ mm} - 60 \text{ mm} - \text{n°porte} \times 1100 \text{ mm} - 100 \text{ mm}}{1200 \text{ mm}} = \text{No. rounded up to the first whole number above (e.g. 2 - 3...)}$$

$$M = \frac{L - 60 \text{ mm} - 60 \text{ mm} - \text{n°porte} \times 1100 \text{ mm} - 100 \text{ mm}}{N} = \text{n° arrotondato per eccesso alla prima cifra pari (es. 1000 - 1002 - 1004 mm)} \\ \text{No. rounded up to the first even number (e.g. 1000 - 1002 - 1004 mm)}$$

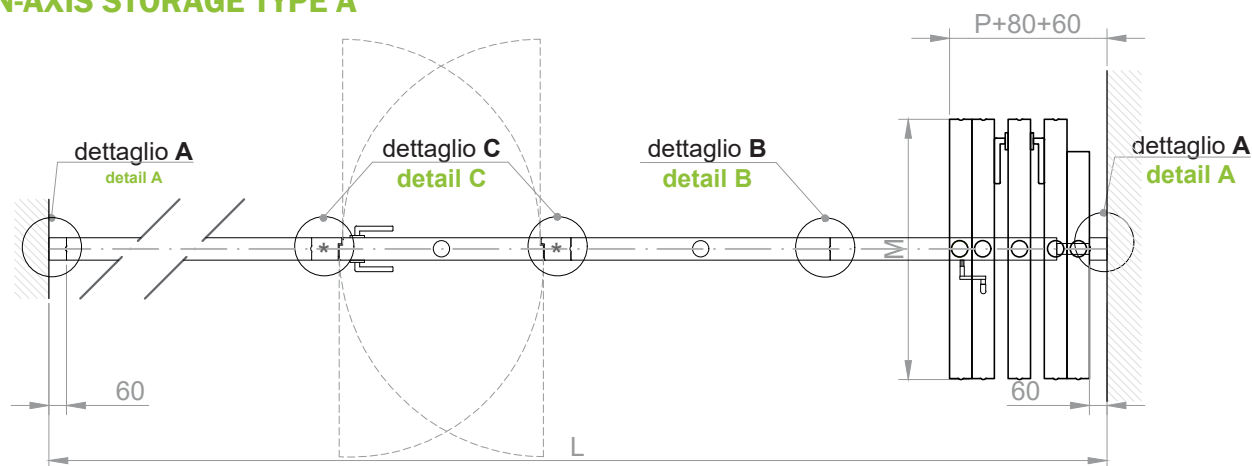
L = lunghezza della parete (mm) wall length (mm)  
MP = larghezza montante di partenza (60 mm standard) initial jamb width (60 mm standard)  
MA = larghezza montante di arrivo (60 mm standard) final jamb length (60 mm standard)  
PS = larghezza modulo porta singola (1100 mm standard) single door module width (1100 mm standard)  
M = larghezza moduli (mm) module width (mm)

TUTTE LE MISURE VANNO ESPRESSE IN MILLIMETRI mm  
ALL MEASUREMENTS ARE EXPRESSED IN MILLIMITRES mm

## TIPOLOGIE DI MODULI | MODULE TYPES

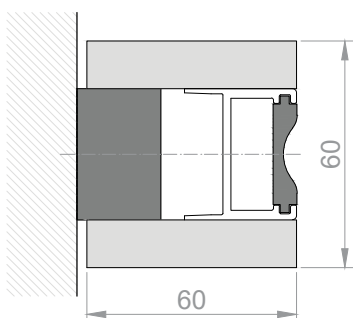


## IMPACCHETTAMENTO IN ASSE - TIPO A ON-AXIS STORAGE TYPE A



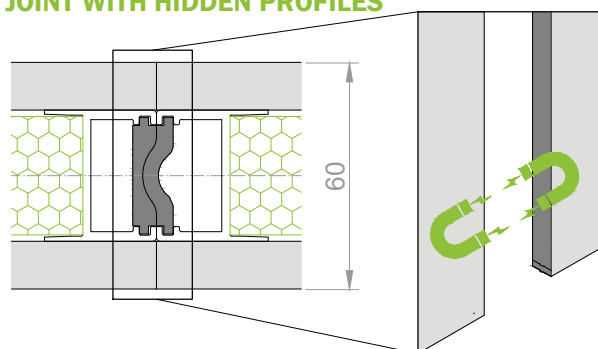
**NOTA:** Il modulo porta, incluse le maniglie, ha uno spessore maggiore di 80 mm e può essere integrato anche negli altri impacchettamenti B, C, D, G, H. La soglia telescopica inferiore ha due perni che si inseriscono nelle due bussole fissate a pavimento per garantire l'esatta posizione del modulo porta.  
**NOTE:** The door module footprint, including handles, is more than 80 mm thick and can be integrated in all storage systems. The lower telescopic edge of the door module has two flushbolts that fit into floor mounted bushes for securing.

### MA - MP INITIAL AND FINAL JAMB



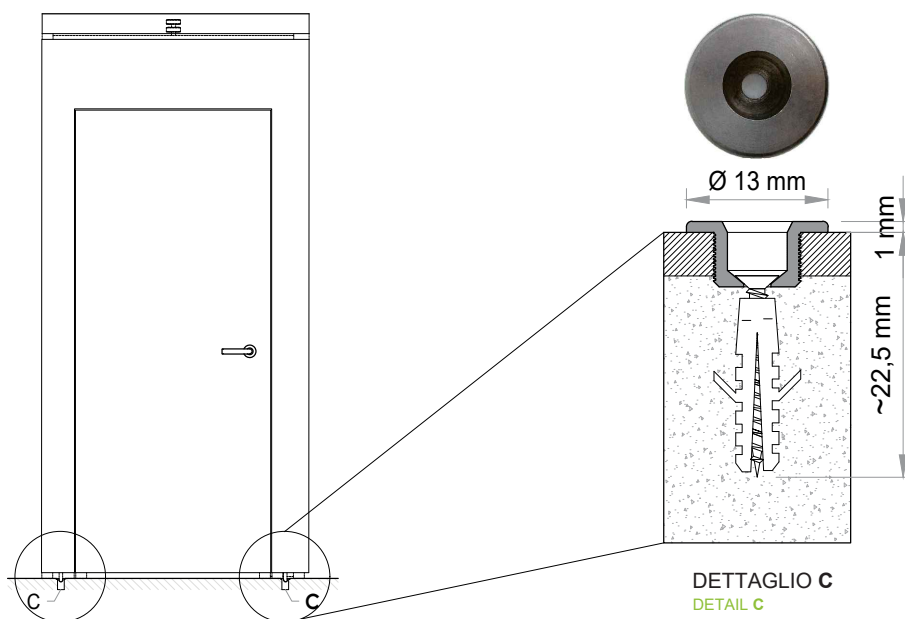
DETTAGLIO A  
DETAIL A

### NODO CON PROFILI NASCOSTI JOINT WITH HIDDEN PROFILES



DETTAGLIO B  
DETAIL B

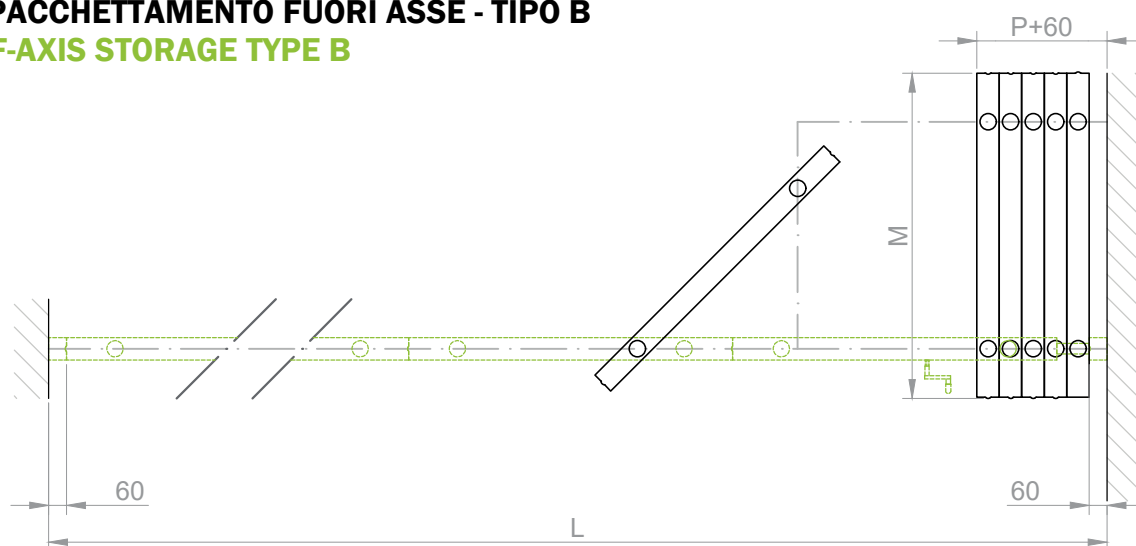
### BOCCOLA A TERRA FLOOR MOUNTED BUSHES



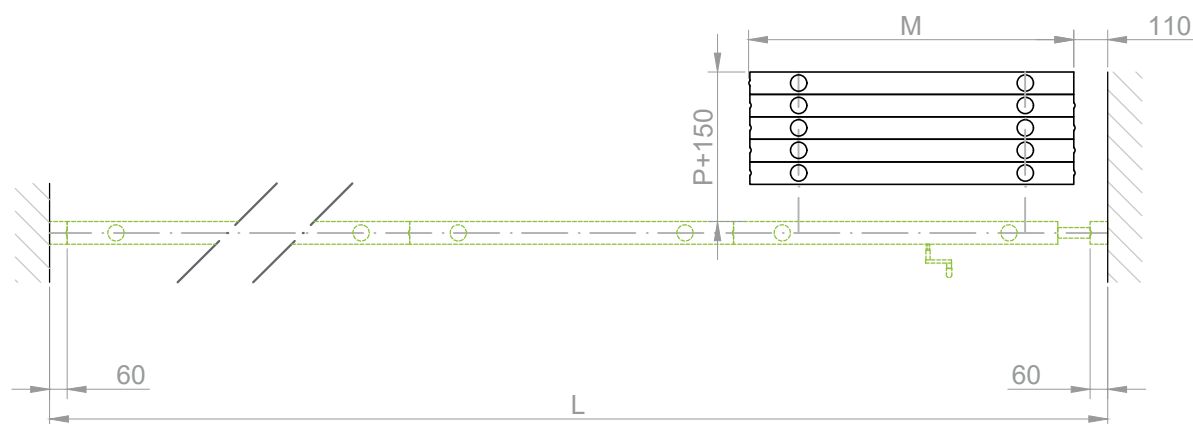
DETTAGLIO C  
DETAIL C

- L = lunghezza della parete (mm) wall length (mm)
- P = n° moduli x 60 mm + 80 mm per il modulo porta number of modules x 60 mm + 80 mm for door module
- M = larghezza di ingombro ≤ 1200 mm module footprint width ≤ 1200 mm
- C = boccola a pavimento bush on the floor

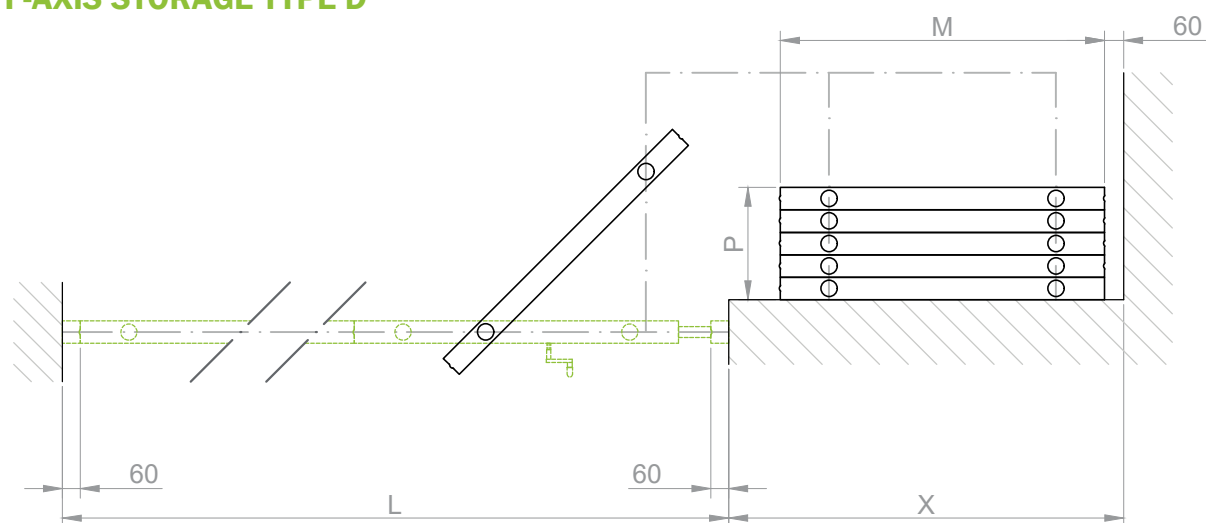
**IMPACCHETTAMENTO FUORI ASSE - TIPO B**  
**OFF-AXIS STORAGE TYPE B**



**IMPACCHETTAMENTO FUORI ASSE - TIPO C**  
**OFF-AXIS STORAGE TYPE C**



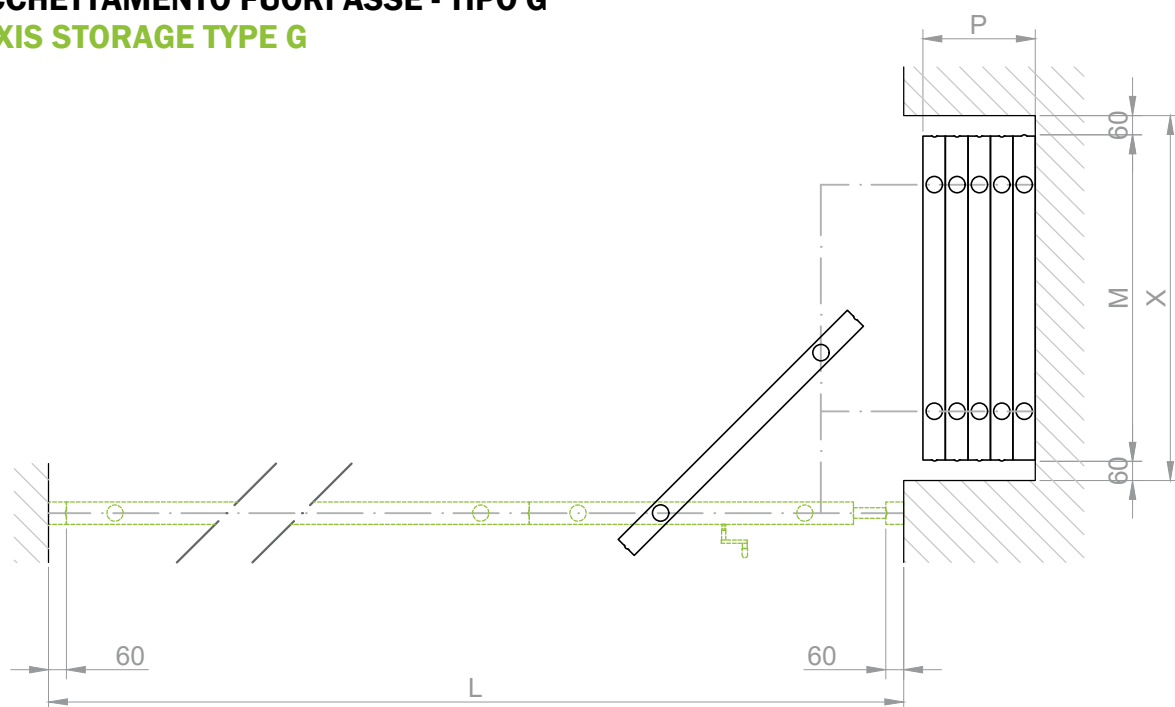
**IMPACCHETTAMENTO FUORI ASSE - TIPO D**  
**OFF-AXIS STORAGE TYPE D**



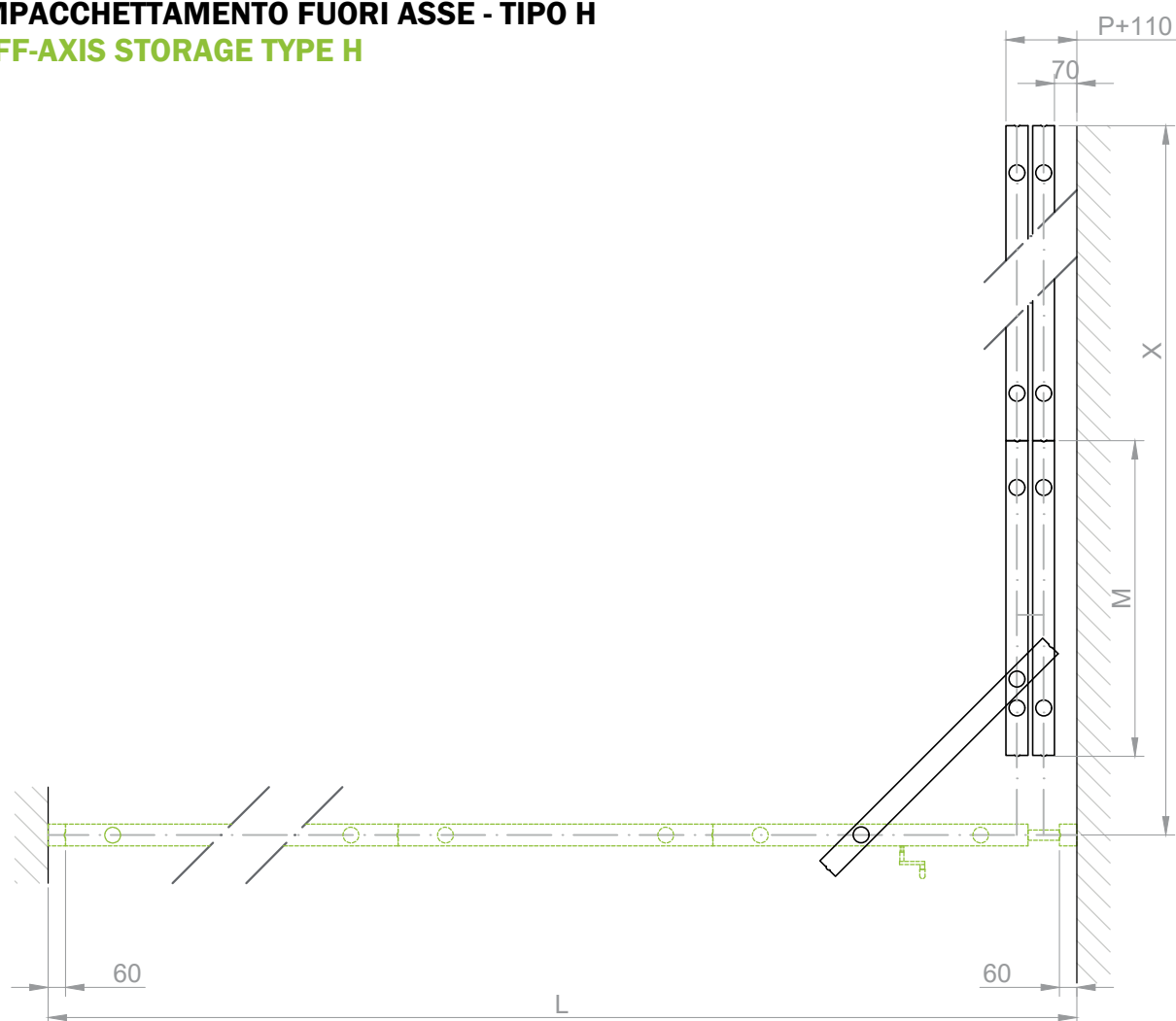
- L = lunghezza della parete (mm) wall length (mm)
- P = n° moduli x 60 mm + 80 mm per il modulo porta number of modules x 60 mm + 80 mm for door module
- M = larghezza di ingombro ≤ 1200 mm module footprint width ≤ 1200 mm
- X = larghezza di ingombro parete impacchettata stacked modules footprint dimensions (mm)



**IMPACCHETTAMENTO FUORI ASSE - TIPO G**  
**OFF-AXIS STORAGE TYPE G**

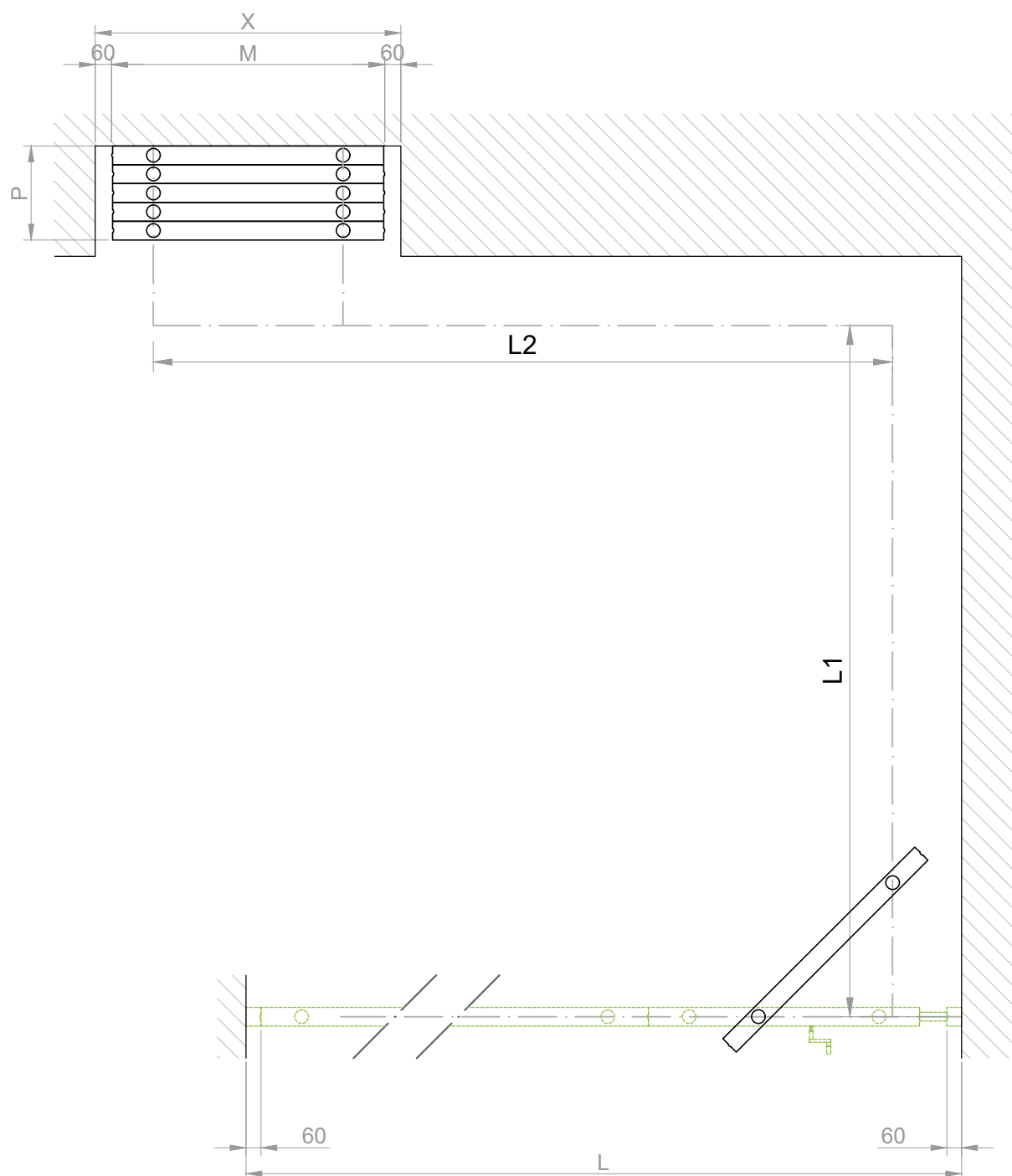


**IMPACCHETTAMENTO FUORI ASSE - TIPO H**  
**OFF-AXIS STORAGE TYPE H**



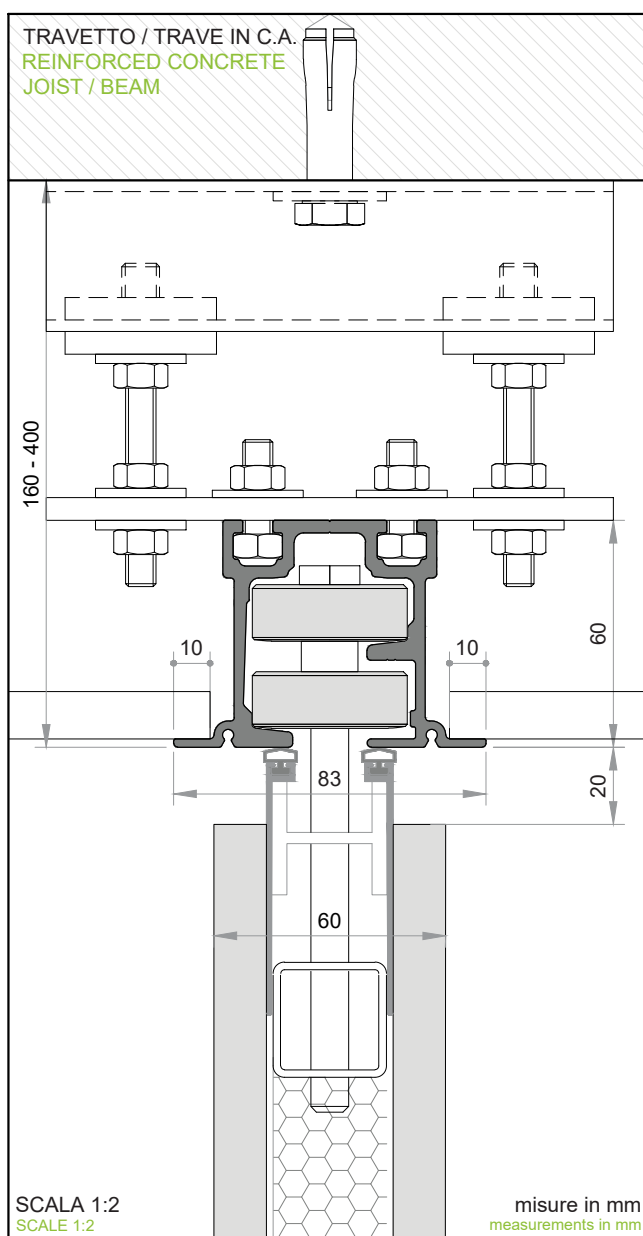
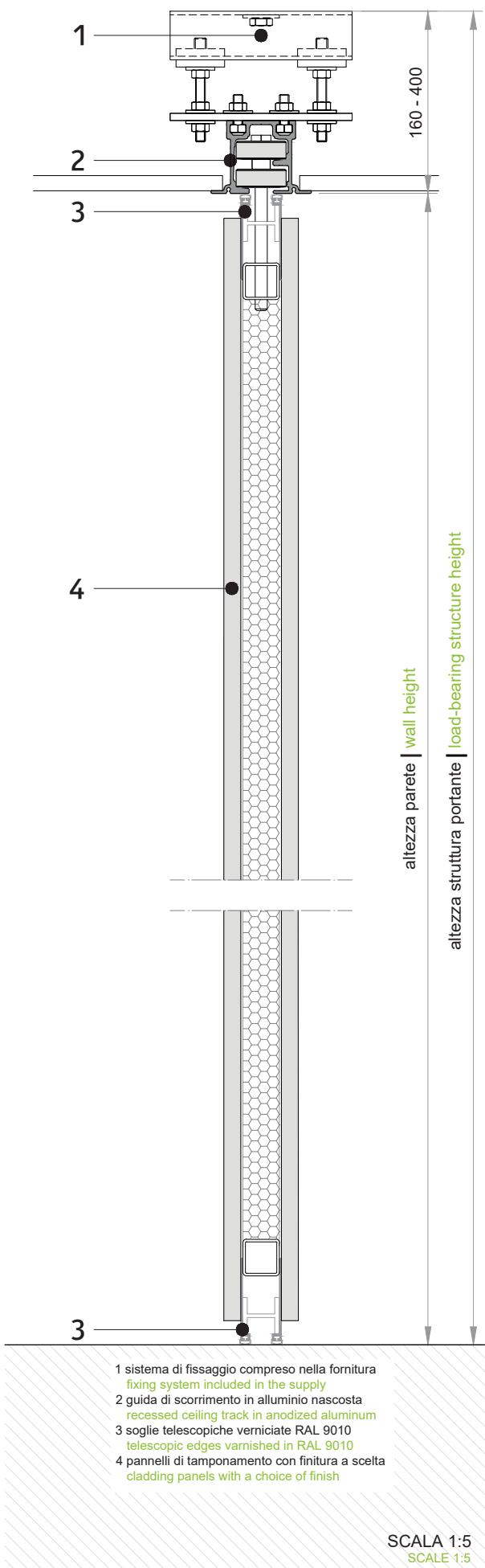
- L = lunghezza della parete (mm) wall length (mm)
- P = n° moduli x 60 mm + 80 mm per il modulo porta number of modules x 60mm + 80mm for door module
- M = larghezza di ingombro ≤ 1200 mm module footprint width ≤ 1200 mm
- X = larghezza di ingombro parete impacchettata stacked modules footprint dimensions (mm)

## IMPACCHETTAMENTO A PROGETTO CUSTOMIZED STORAGE

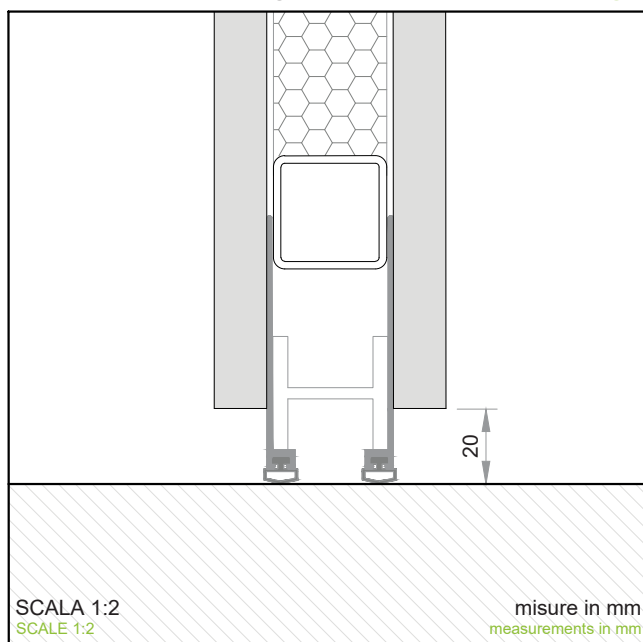


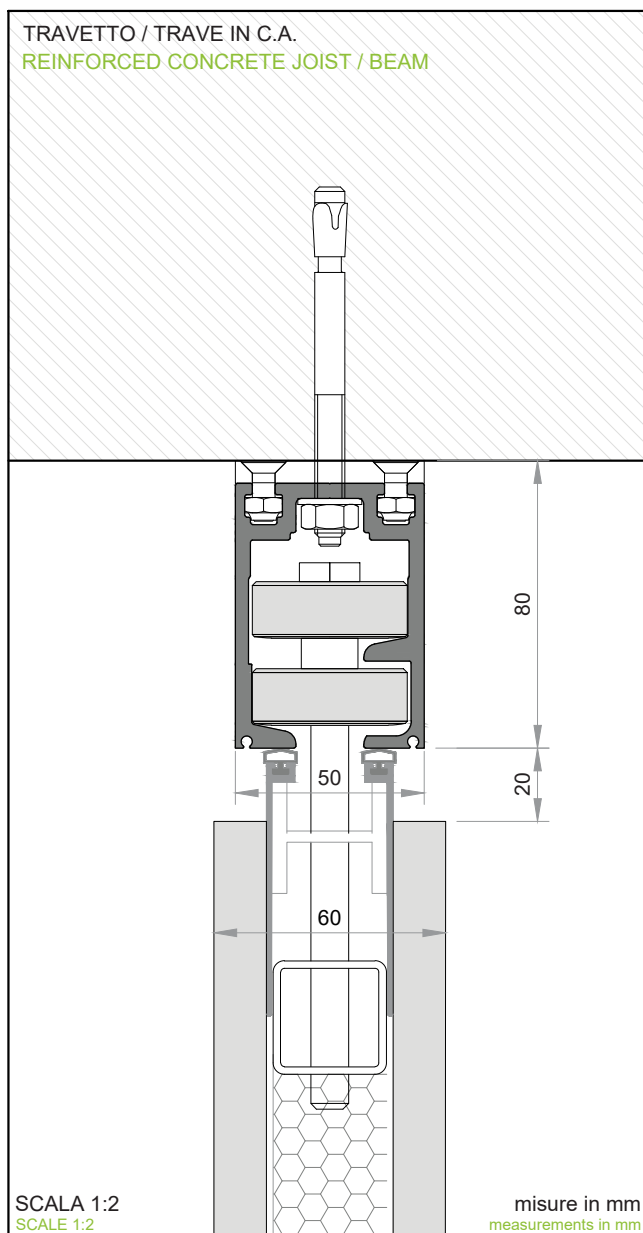
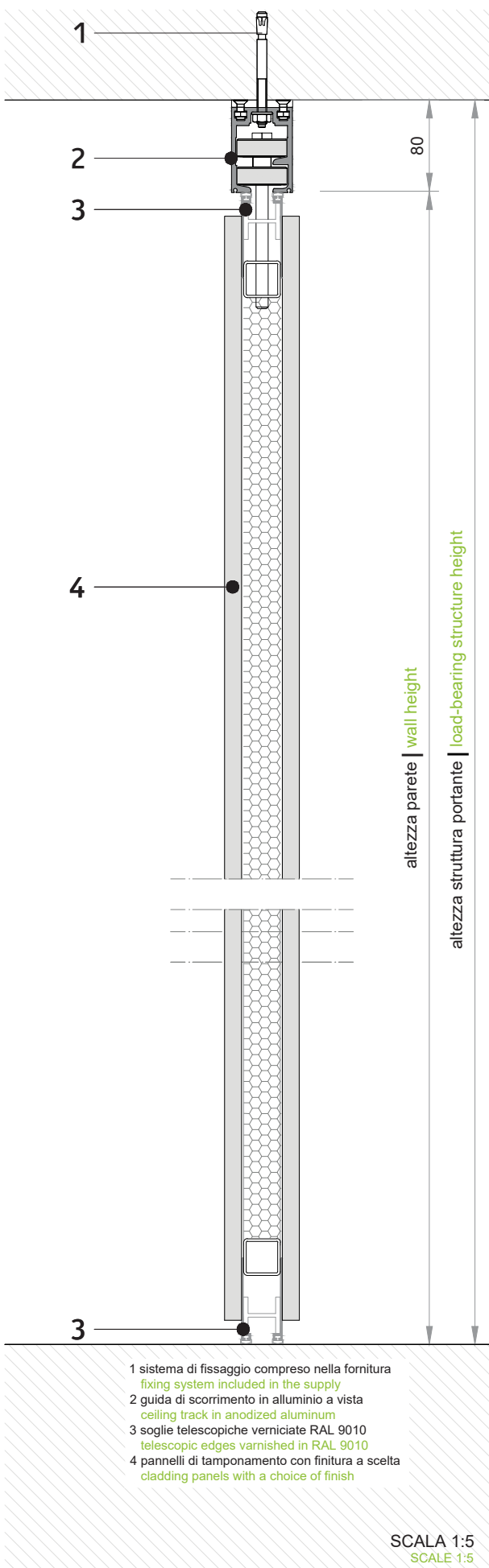
- L = lunghezza della parete (mm) wall length (mm)  
 P = n° moduli x 60 mm + 80 mm per il modulo porta number of modules x 60mm + 80mm for door module  
 M = larghezza di ingombro ≤ 1200 mm module footprint width ≤ 1200 mm  
 X = larghezza di ingombro parete impacchettata stacked modules footprint dimensions (mm)  
 Ls = L1 + L2 = lunghezza a misura impacchettamento L1 + L2 = additional storage track



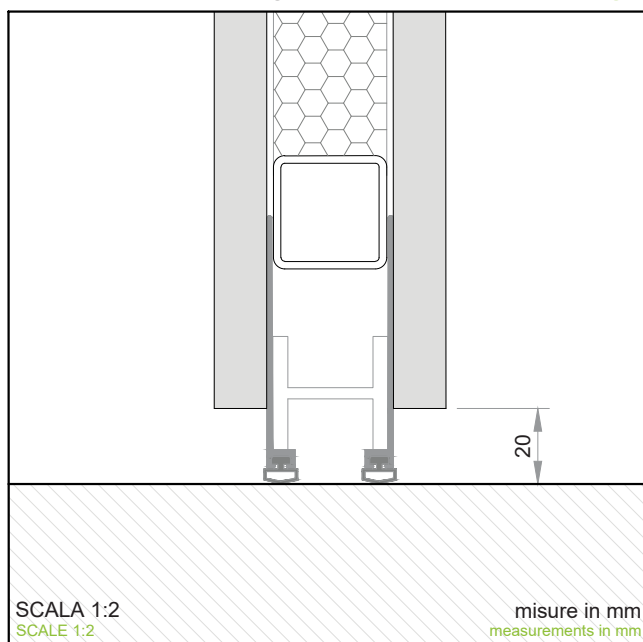


**Guida nascosta**      **Recessed guide**  
verniciata bianca RAL 9010 20/30 gloss      white varnished RAL 9010 20/30 gloss





**Guida a vista** **Ceiling guide**  
verniciata bianca RAL 9010 20/30 gloss white varnished RAL 9010 20/30 gloss



CARATTERISTICHE TECNICHE | TECHNICAL SPECIFICATIONS

AGORA' la parete  
manovrabile acustica



# ACCESSORI

Maniglia  
Q-Arte 124 / minimal 124  
Finitura:  
ZSC Satinato Cromato  
Handle  
Q-Arte 124 / minimal 124  
Finish:  
ZSC Satin Chrome-plated



La rappresentazione dei colori riportata è da considerarsi approssimativa, per le differenze causate dalla visualizzazione a video. Per una riproduzione esatta delle finiture è consigliabile fare riferimento ai campionari originali. Possibili altre finiture su preventivo.

The color representation shown is approximate, due to differences caused by the on-screen display.  
For an exact reproduction of the finishes it is advisable to refer to the original samples. Other finishes are possible upon estimate.